## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the abovereferenced application.

## **Listing of Claims:**

1. (Currently Amended) A method of packet processing comprising:

parsing a packet <u>using a first peripheral processor</u>, said packet having a header portion, to determine a vector;

coordinating processing using said vector;

deconstructing said packet header to form header data <u>using a second peripheral</u> processor;

searching one or more data structures based on said header data to produce search results using a third peripheral processor;

editing said packet based on said search results, said header data, and said vector using a fourth peripheral processor;

wherein said coordinating further comprises,

storing data within a shared register set coupled to each of said peripheral processors.

sharing said data with said parsing, said deconstructing, said searching, and said editing, and

monitoring said deconstructing, said searching, and said editing.

- 2. (Canceled)
- 3. (Original) The method of Claim 1, further comprising buffering said packet before said parsing.
- 4. (Original) The method of Claim 1, wherein:

  said deconstructing further comprises forming a search argument; and
  said searching uses said search argument.

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5. (Original) The method of Claim 1, wherein:

said deconstructing further comprises forming a search argument;
said coordinating further comprises operating on said search argument to form a
modified search argument prior to said searching; and
said searching uses said modified search argument.

6. (Currently Amended) An apparatus for packet processing, comprising:

a central processor for packet processing, said central processor comprising a register set; and

one or more peripheral processors to perform one or more packet processing tasks, wherein said one or more peripheral processors comprises.

a packet parser to determine a vector each connected to said central processor and each comprising a register set, wherein each said peripheral processor returns at least one datum to said central processor;

a central processor to coordinate said one or more packet processing tasks using said vector; and

a shared register set coupled to said on or more peripheral processors and to said central processor; wherein said central processor communicates with each said peripheral processor and said one or more peripheral processors share data using said shared register set comprises a packet parser to determine a vector.

- 7. (Original) The apparatus of Claim 6, wherein said central processor comprises a general purpose processor.
- 8. (Original) The apparatus of Claim 6, wherein said central processor comprises a microsequencer.
- 9. (Original) The apparatus of Claim 6, wherein said central processor comprises more than one processor acting in concert.
- 10. (Original) The apparatus of Claim 6, wherein one of more of said peripheral processors comprise fixed logic circuits.

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- 11. (Original) The apparatus of Claim 6, wherein one or more of said peripheral processors comprise programmable logic circuits.
- 12. (Original) The apparatus of Claim 6, wherein one or more of said peripheral processors comprise a programmable state machine.
- 13. (Canceled)
- 14. (Original) The apparatus of Claim 6, wherein said central processor and at least one peripheral processor together form at least a part of a single application specific integrated circuit.
- 15. (Currently Amended) A computer system for packet processing, comprising computer instructions for:

parsing a packet using a first peripheral processor, said packet having a header portion, to determine a vector;

coordinating processing using said vector,

deconstructing said packet header to form header data <u>using a second peripheral</u>

processor;

searching one or more data structures based on said header data to produce search results using a third peripheral processor;

editing said packet based on said search results, said header data, and said vector using a fourth peripheral processor;

wherein said coordinating further domprises.

storing data within a shared register set coupled to each of said peripheral processors,

sharing said data with said parsing, said deconstructing, said searching, and said editing, and

- 16. (Canceled)
- 17. (Original) The computer system of Claim 15, further comprising buffering said packet before said parsing.
- 18. (Original) The computer system of Claim 15, wherein:

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said deconstructing further comprises forming a search argument; and said searching uses said search argument.

19. (Original) The computer system of Claim 15, wherein:

said deconstructing further comprises forming a search argument;
said coordinating further comprises operating on said search argument to form a
modified search argument prior to said searching; and
said searching uses said modified search argument.

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20. (Currently Amended) A computer-readable storage medium, comprising computer instructions for:

parsing a packet <u>using a first peripheral processor</u>, said packet having a header portion, to determine a vector;

coordinating processing using said vector;

deconstructing said packet header to form header data <u>using a second peripheral</u>

<u>processor</u>;

searching one or more data structures based on said header data to produce search results using a third peripheral processor;

editing said packet based on said search results, said header data, and said vector using a fourth peripheral processor;

wherein said coordinating further comprises,

storing data within a shared register set coupled to each of said peripheral processors,

sharing said data with said parsing, said deconstructing, said searching, and said editing, and

monitoring said deconstructing, said searching, and said editing.

- 21. (Canceled)
- 22. (Original) The computer-readable storage medium of Claim 20, further comprising buffering said packet before said parsing.

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- 23. (Original) The computer-readable storage medium of Claim 20, wherein: said deconstructing further comprises forming a search argument; and said searching uses said search argument.
- 24. (Original) The computer-readable storage medium of Claim 20, wherein:

  said deconstructing further comprises forming a search argument;

  said coordinating further comprises operating on said search argument to form a

  modified search argument prior to said searching; and

  said searching uses said modified search argument.

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25. (Currently Amended) A computer data signal embodied in a carrier wave, comprising computer instructions for:

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parsing a packet using a first peripheral processor, said packet having a header portion, to determine a vector;

coordinating processing using said vector;

deconstructing said packet header to form header data <u>using a second peripheral</u> <u>processor;</u>

searching one or more data structures based on said header data to produce search results using a third peripheral processor;

editing said packet based on said search results, said header data, and said vector using a fourth peripheral processor;

wherein said coordinating further comprises,

storing data within a shared register set coupled to each of said peripheral processors.

sharing said data with said parsing, said deconstructing, said searching, and said editing, and

monitoring said deconstructing, said searching, and said editing.

- 26. (Canceled)
- 27. (Original) The computer data signal of Claim 25, further comprising buffering said packet before said parsing.

28. (Original) The computer data signal of Claim 25, wherein:

said deconstructing further comprises forming a search argument; and said searching uses said search argument.

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(Original) The computer data signal of Claim 25, wherein:

said deconstructing further comprises forming a search argument;

said coordinating further comprises operating on said search argument to form a

modified search argument prior to said searching; and

said searching uses said modified search argument.